

Command= 210-Point#, Start#-End# or G#= 1-5032Distance Elev Descrip Pnt. Northing Easting Type -----13:40:44--------D:...\BMHOME10 3284.5700 5718.8100 LADDAXLE 14 5944.4899 LADDNAIL 66 3247.9786 109.63 tbm4? 3885.4200 5326.4700 114 468AXLE 597 3284.6584 5719.0635 119.06 ahub 900 3431.5000 4819.3600 110.00 904 3754.3181 5223.4297 dhsbfnd 151.41 2000 4889.1907 4766.7989 TRV HUB TRA 4715.2480 139.89 OLDTRVPK 2001 4866.6802 125.00 CORBLD 2055 4370.1943 4608.1841 **FNDSB** 2243 3918.4053 4437.9927 94.38 2668 4152.1200 5777.0800 2a5ahub 3527.3230 113.08 a3sethub 3000 5769.3682 TRA 100.86 a4sethub 3001 3644.5313 5924.7599 TRA 93.45 a5sethub 3002 3732.9132 5852.9623 TRA 94.53 a6sethub 3003 3882.4879 5717.5739 TRA 95.17 4008.0658 5874.3877 a7sethub 3004 TRA 94.40 4150.6153 5776.7191 3005 fndhub TRA a8sethub 3006 94.65 3920.5879 5971.2127 TRA 113.27 a2sethub 3007 3531.1267 5730.5945 SS 103.10 f10 3008 3508.6307 5621.3747 SS 103.51 3459.5092 5614.3533 3009 F8 SS 103.68 F9 3010 3478.0002 5649.9650 SS F7 3464.2985 103.66 3011 5590.9113 SS 3445.2843 5577.0569 103.19 F6 3012 SS ONLIN6-5 3013 3426.6262 5575.8168 103.89 102.99 3014 3381.9683 5575.6859 F4 SS 3362.8252 5591.1123 103.61 RT2 F3 3015 SS 103.20 3549.8081 5616.7667 RT2 F11 3016 SS 118.99 **FNDHUB** 3017 3431.2775 4819.4665 SS 88.95 F25 3018 3746.9292 5926.2989 SS 87.51 F26 3019 3769.2958 5965.4087 SS 3756.9504 6017.0655 86.14 F27 3020 SS 6054.0714 86.14 3734.1822 F28 3021 SS 85.99 F29 3719.5078 3022 6109.6877 SS 86.30 F30 3023 3696.0012 6130.6839 SS 86.24 3666.5383 6178.9979 F31 3024 SS 89.54 F24 3025 3766.1984 5850.0795 SS 91.28 3755.5374 F23 3026 5821.0729 SS 94.45 3747.8979 5789.1998 F22 3027 SS 95.08 F21 3028 3726.8488 5750.7626 SS 95.12 F20 3029 3741.9699 5731.0088 SS 94.42 F19 3030 3772.5661 5735.2208 SS

95.55

97.55

99.39

101.19

F18

RT1

F15

RT2 F17

F16

3031

3032

3033

3034

3781.0671

3756.1922

3707.0266

3679.3997

5714.4319

5696.2736

5688.0429

5660.1929

SS

SS

SS

	prentwood a	-	_				_
Bearing					Northing		Type
						D:.	
		102.46	RT1 F13	3035	3620.8501	5643.5474	SS
		101.87	LT9 F14	3036	3653.0450	5661.9092	SS
		98.41	E27=B8	3037	3777.9818	5632.7004	SS
		96.91	E26=B7	3038	3798.8722	5635.4942	SS
		96.62	E25	3039	3830.6548	5633.8507	SS
		98.40	E24	3040	3856.0330	5619.7484	SS
		97.35	E23	3041	3868.0979	5631.2150	SS
		98.19	E22	3042	3876.4195	5626.4562	SS
		100.57	E21	3043	3876.2925	5605.3654	SS
		101.85	E20	3044	3873.0747	5576.3380	SS
		96.73	123 167=147	3045	3858 3183	5652.5083	SS
			Δ46=Δ66	3046	3873 <i>4</i> 153	5673.8249	
		97.84	7140 7100	3040	3075.4133	5626 9945	SS
		92.94	D3U-163	3040	3010 2615	5626.9945 5792.2054	SS
			D3U-A03	2040	3919.2013	5775 7440	SS
			B31=:	3049	3940.3320	5775.7442	
		94.85	B3Z=:	3030	3936./021	5773.9016	SS
		95.53	B33	3051	39/8.165/	5767.5623	SS
		95.94	B34	3052	4007.3044	5778.3783 5829.2431	SS
		90.61	B29=?	3053	3900.7992	5829.2431	SS
		90.59	B28	3054	3892.2231	5882.1029	SS
		96.13	B35***	3055	4033.4455	5772.2853	SS
		89.06	В6	3056	4106.3415	5882.1029 5772.2853 5868.7107	SS
		89.28	B5	305/	4126.3/96	5856.4933	SS
		90.36	B4	3058	4134.9085	5823.3673	SS
		94.14	В3	3059	4101.6606	5800.3479	SS
		96.53	B2	3060	4083.8743	5766.2426	SS
		95.92	B1	3061	4061.2539	5765.3602	SS
		88.42	B7**	3062	4075.9372	5895.5013	SS
		87.07	B8**	3063	4056.1357	5952.8887	SS
		85.21	B9**	3064	4050.7766	5993.8622	SS
		84.71	B10	3065	4028.7390	6041.7045	SS
		83.52	B11		4008.7802	6096.9654	SS
		89.53	B27	3067	3880.4135	5921.4447	SS
		87.83	B26		3849.4469	5958.2653	SS
		87.82	B25	3069	3855.5719	5986.1489	SS
		86.83	B24	3070	3855.5855	6033.1840	SS
		85.63	В23	3071	3861.6142	6087.1107	SS
		83.65	B22	3072	3876.7562	6132.2534	SS
		81.91	B12	3073	3975.6142	6153.3825	SS
		86.71	A8AHUBST		3922.3369	6176.2942	SS
		102.05	a9sethub		3869.1313	5613.6089	TRA
		101.66	a10hubst		3718.9320	5589.4538	TRA
		103.53	allhubst		3726.8833	5427.8401	TRA
		112.95	a12hubst		3834.3733	5248.5433	TRA
		112.45	a13hubst		4037.8963	5375.2251	TRA
		110.03	a14hubst		4119.0132	5642.4221	TRA
		110.03	huba5a	3081	4150.5743	5776.7638	TRA
			hubasa		3431.5000	4819.3600	TRA
			fndsb	3082	3754.2038	5223.4346	TRA
			THUSD	3083			
		00 20	7. / 0	3084	3885.3502	5326.5060	TRA
		98.36	A48	3085	3894.8131	5623.0142	SS
		101.72	A49	3086	3882.8495	5590.9128	SS
		100.11	A43	3087	3922.0813	5583.6258	SS
		102.09	A50	3088	3909.7891	5564.8844	SS
		102.38	A51	3089	3913.9447	5529.1295	SS
		101.26	A52	3090	3888.0670	5478.2072	SS
		102.40	A53	3091	3844.1918	5439.2240	SS
		102.77	A54	3092	3824.1470	5429.2897	SS

A41

3948.7521

5496.3709

SS

3150

112.25

cl 2'w

edwetswl 3208

3207

3793.1891

3808.9875

5209.5576

5230.3362

SS

3266

3828.7167

3805.1251

5460.5858

5475.8856

SS

SS

100.09

99.83

inlet

edgpond

tsbrm2**

endbrm2

c*3

101.59

100.61

100.87

3322

3323

3324

3765.5941

3759.3721

3758.9678

5607.0794

5587.2518

5570.4434

SS

SS

3382

4079.5609

3924.0397

5703.8537

5667.1092

SS

SS

98.17

96.88

a*1

gnd

3440

3740.1819

3759.5020

5432.6450

5407.2382

SS

SS

102.51

103.91

gndwet

gnd

EDGWDS

3498

3377.5694

5363.8837

3556

3473.8536

3465.2730

4966.9110

4977.4501

SS

SS

112.58

113.36

BS

TS

3784.3805

5129.8671

SS

114.73

TS

3672

4017.8652

4028.1672

5480.0262

5473.9669

SS

SS

104.21

110.34

bs

ts

3921.9624

5412.2089

SS

106.02

gnd

Bearing	JOB #5 612 brentwood d Bearing Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
108.98 gnd 3738 3521.3054 5777.9404 SS 108.53 gnd 3740 3485.1371 57745.0168 SS 106.38 os 3741 3462.5873 5775.1018 SS 110.81 bellar8d 3742 3518.7321 5775.1018 SS 110.81 bellar8d 3742 3518.7321 5775.1018 SS 105.22 bsrd 3744 3464.6874 5707.2082 SS 105.22 bsrd 3744 3446.6874 5707.2082 SS 105.50 2BLDRS8D 3747 3415.2214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3751 3356.2451 5957.4550 SS 106.74 gnd 3752 3332.2985 5895.8739 SS 107.49 gnd 3753 3332.4985 5895.8739 SS 106.74 gnd 3753 3332.4985 5849.9700 SS 104.94 gnd 3755 3351.0693 5780.4166 SS 102.89 gnd 3756 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.49 gnd 3757 3299.3344 5746.7695 SS 101.49 gnd 3758 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.49 gnd 3758 3352.2085 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.43 gnd 3758 3384.6284 5781.7514 SS 101.39 gnd 3758 3384.6284 5781.7514 SS 101.39 gnd 3758 3398.8813 5762.8072 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 105.55 gnd 3766 3378.9590 5705.3130 SS 105.56 gnd 3766 3378.9590 5705.3130 SS 105.56 gnd 3766 3378.9590 5705.3130 SS 105.57 gnd 3767 3398.6894 5732.5055 SS 105.57 gnd 3767 3374.9221 5688.6056 SS 105.57 gnd 3768 3381.3881 5647.9382 SS 105.55 gnd 3768 3381.39576 5985.551 SS 105.35 gnd 3768 3381.39576 5985.551 SS 105.35 gnd 3768 3381.3381 5667.551 SS 105.35 gnd 3786 3381.3381 566		UI-I/-	-2025	-13:40	:44	D:	· /BMHOMEIU
108.98 gnd 3738 3521.3054 5777.9404 SS 108.53 gnd 3740 3485.1371 57745.0168 SS 106.38 os 3741 3462.5873 5775.1018 SS 110.81 bellar8d 3742 3518.7321 5775.1018 SS 110.81 bellar8d 3742 3518.7321 5775.1018 SS 105.22 bsrd 3744 3464.6874 5707.2082 SS 105.22 bsrd 3744 3446.6874 5707.2082 SS 105.50 2BLDRS8D 3747 3415.2214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3751 3356.2451 5957.4550 SS 106.74 gnd 3752 3332.2985 5895.8739 SS 107.49 gnd 3753 3332.4985 5895.8739 SS 106.74 gnd 3753 3332.4985 5849.9700 SS 104.94 gnd 3755 3351.0693 5780.4166 SS 102.89 gnd 3756 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.49 gnd 3757 3299.3344 5746.7695 SS 101.49 gnd 3758 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.49 gnd 3758 3352.2085 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.43 gnd 3758 3384.6284 5781.7514 SS 101.39 gnd 3758 3384.6284 5781.7514 SS 101.39 gnd 3758 3398.8813 5762.8072 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 105.55 gnd 3766 3378.9590 5705.3130 SS 105.56 gnd 3766 3378.9590 5705.3130 SS 105.56 gnd 3766 3378.9590 5705.3130 SS 105.57 gnd 3767 3398.6894 5732.5055 SS 105.57 gnd 3767 3374.9221 5688.6056 SS 105.57 gnd 3768 3381.3881 5647.9382 SS 105.55 gnd 3768 3381.39576 5985.551 SS 105.35 gnd 3768 3381.39576 5985.551 SS 105.35 gnd 3768 3381.3381 5667.551 SS 105.35 gnd 3786 3381.3381 566		100.93	and	3731	3922.7237	5352 6/156	22 22
108.98 gnd 3738 3521.3054 5777.9404 SS 108.53 gnd 3740 3485.1371 57745.0168 SS 106.38 os 3741 3462.5873 5775.1018 SS 110.81 bellar8d 3742 3518.7321 5775.1018 SS 110.81 bellar8d 3742 3518.7321 5775.1018 SS 105.22 bsrd 3744 3464.6874 5707.2082 SS 105.22 bsrd 3744 3446.6874 5707.2082 SS 105.50 2BLDRS8D 3747 3415.2214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3751 3356.2451 5957.4550 SS 106.74 gnd 3752 3332.2985 5895.8739 SS 107.49 gnd 3753 3332.4985 5895.8739 SS 106.74 gnd 3753 3332.4985 5849.9700 SS 104.94 gnd 3755 3351.0693 5780.4166 SS 102.89 gnd 3756 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.49 gnd 3757 3299.3344 5746.7695 SS 101.49 gnd 3758 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.49 gnd 3758 3352.2085 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.43 gnd 3758 3384.6284 5781.7514 SS 101.39 gnd 3758 3384.6284 5781.7514 SS 101.39 gnd 3758 3398.8813 5762.8072 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 105.55 gnd 3766 3378.9590 5705.3130 SS 105.56 gnd 3766 3378.9590 5705.3130 SS 105.56 gnd 3766 3378.9590 5705.3130 SS 105.57 gnd 3767 3398.6894 5732.5055 SS 105.57 gnd 3767 3374.9221 5688.6056 SS 105.57 gnd 3768 3381.3881 5647.9382 SS 105.55 gnd 3768 3381.39576 5985.551 SS 105.35 gnd 3768 3381.39576 5985.551 SS 105.35 gnd 3768 3381.3381 5667.551 SS 105.35 gnd 3786 3381.3381 566		100.34	and	3732	3965 1806	5356 9377	55 55
108.98 gnd 3738 3521.3054 5777.9404 SS 108.53 gnd 3740 3485.1371 57745.0168 SS 106.38 os 3741 3462.5873 5775.1018 SS 110.81 bellar8d 3742 3518.7321 5775.1018 SS 110.81 bellar8d 3742 3518.7321 5775.1018 SS 105.22 bsrd 3744 3464.6874 5707.2082 SS 105.22 bsrd 3744 3446.6874 5707.2082 SS 105.50 2BLDRS8D 3747 3415.2214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3751 3356.2451 5957.4550 SS 106.74 gnd 3752 3332.2985 5895.8739 SS 107.49 gnd 3753 3332.4985 5895.8739 SS 106.74 gnd 3753 3332.4985 5849.9700 SS 104.94 gnd 3755 3351.0693 5780.4166 SS 102.89 gnd 3756 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.49 gnd 3757 3299.3344 5746.7695 SS 101.49 gnd 3758 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.49 gnd 3758 3352.2085 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.43 gnd 3758 3384.6284 5781.7514 SS 101.39 gnd 3758 3384.6284 5781.7514 SS 101.39 gnd 3758 3398.8813 5762.8072 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 105.55 gnd 3766 3378.9590 5705.3130 SS 105.56 gnd 3766 3378.9590 5705.3130 SS 105.56 gnd 3766 3378.9590 5705.3130 SS 105.57 gnd 3767 3398.6894 5732.5055 SS 105.57 gnd 3767 3374.9221 5688.6056 SS 105.57 gnd 3768 3381.3881 5647.9382 SS 105.55 gnd 3768 3381.39576 5985.551 SS 105.35 gnd 3768 3381.39576 5985.551 SS 105.35 gnd 3768 3381.3381 5667.551 SS 105.35 gnd 3786 3381.3381 566		100.33	and	373 <u>4</u>	3994 2046	5363 5679	55 55
108.98 gnd 3738 3521.3054 5777.9404 SS 108.53 gnd 3740 3485.1371 57745.0168 SS 106.38 os 3741 3462.5873 5775.1018 SS 110.81 bellar8d 3742 3518.7321 5775.1018 SS 110.81 bellar8d 3742 3518.7321 5775.1018 SS 105.22 bsrd 3744 3464.6874 5707.2082 SS 105.22 bsrd 3744 3446.6874 5707.2082 SS 105.50 2BLDRS8D 3747 3415.2214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3751 3356.2451 5957.4550 SS 106.74 gnd 3752 3332.2985 5895.8739 SS 107.49 gnd 3753 3332.4985 5895.8739 SS 106.74 gnd 3753 3332.4985 5849.9700 SS 104.94 gnd 3755 3351.0693 5780.4166 SS 102.89 gnd 3756 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.49 gnd 3757 3299.3344 5746.7695 SS 101.49 gnd 3758 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.49 gnd 3758 3352.2085 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.43 gnd 3758 3384.6284 5781.7514 SS 101.39 gnd 3758 3384.6284 5781.7514 SS 101.39 gnd 3758 3398.8813 5762.8072 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 105.55 gnd 3766 3378.9590 5705.3130 SS 105.56 gnd 3766 3378.9590 5705.3130 SS 105.56 gnd 3766 3378.9590 5705.3130 SS 105.57 gnd 3767 3398.6894 5732.5055 SS 105.57 gnd 3767 3374.9221 5688.6056 SS 105.57 gnd 3768 3381.3881 5647.9382 SS 105.55 gnd 3768 3381.39576 5985.551 SS 105.35 gnd 3768 3381.39576 5985.551 SS 105.35 gnd 3768 3381.3381 5667.551 SS 105.35 gnd 3786 3381.3381 566		107.03	and	3735	3925 4147	5362 3156	55 55
108.98 gnd 3738 3521.3054 5777.9404 SS 108.53 gnd 3740 3485.1371 57745.0168 SS 106.38 os 3741 3462.5873 5775.1018 SS 110.81 bellar8d 3742 3518.7321 5775.1018 SS 110.81 bellar8d 3742 3518.7321 5775.1018 SS 105.22 bsrd 3744 3464.6874 5707.2082 SS 105.22 bsrd 3744 3446.6874 5707.2082 SS 105.50 2BLDRS8D 3747 3415.2214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3751 3356.2451 5957.4550 SS 106.74 gnd 3752 3332.2985 5895.8739 SS 107.49 gnd 3753 3332.4985 5895.8739 SS 106.74 gnd 3753 3332.4985 5849.9700 SS 104.94 gnd 3755 3351.0693 5780.4166 SS 102.89 gnd 3756 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.49 gnd 3757 3299.3344 5746.7695 SS 101.49 gnd 3758 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.49 gnd 3758 3352.2085 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.43 gnd 3758 3384.6284 5781.7514 SS 101.39 gnd 3758 3384.6284 5781.7514 SS 101.39 gnd 3758 3398.8813 5762.8072 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 105.55 gnd 3766 3378.9590 5705.3130 SS 105.56 gnd 3766 3378.9590 5705.3130 SS 105.56 gnd 3766 3378.9590 5705.3130 SS 105.57 gnd 3767 3398.6894 5732.5055 SS 105.57 gnd 3767 3374.9221 5688.6056 SS 105.57 gnd 3768 3381.3881 5647.9382 SS 105.55 gnd 3768 3381.39576 5985.551 SS 105.35 gnd 3768 3381.39576 5985.551 SS 105.35 gnd 3768 3381.3381 5667.551 SS 105.35 gnd 3786 3381.3381 566		105.56	and	3736	3911.9727	5404.4481	SS
108.98 gnd 3738 3521.3054 5777.9404 SS 108.53 gnd 3740 3485.1371 57745.0168 SS 106.38 os 3741 3462.5873 5775.1018 SS 110.81 bellar8d 3742 3518.7321 5775.1018 SS 110.81 bellar8d 3742 3518.7321 5775.1018 SS 105.22 bsrd 3744 3464.6874 5707.2082 SS 105.22 bsrd 3744 3446.6874 5707.2082 SS 105.50 2BLDRS8D 3747 3415.2214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3751 3356.2451 5957.4550 SS 106.74 gnd 3752 3332.2985 5895.8739 SS 107.49 gnd 3753 3332.4985 5895.8739 SS 106.74 gnd 3753 3332.4985 5849.9700 SS 104.94 gnd 3755 3351.0693 5780.4166 SS 102.89 gnd 3756 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.49 gnd 3757 3299.3344 5746.7695 SS 101.49 gnd 3758 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.49 gnd 3758 3352.2085 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.43 gnd 3758 3384.6284 5781.7514 SS 101.39 gnd 3758 3384.6284 5781.7514 SS 101.39 gnd 3758 3398.8813 5762.8072 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 103.90 bs 3763 3384.6055 5680.6792 SS 105.55 gnd 3766 3378.9590 5705.3130 SS 105.56 gnd 3766 3378.9590 5705.3130 SS 105.56 gnd 3766 3378.9590 5705.3130 SS 105.57 gnd 3767 3398.6894 5732.5055 SS 105.57 gnd 3767 3374.9221 5688.6056 SS 105.57 gnd 3768 3381.3881 5647.9382 SS 105.55 gnd 3768 3381.39576 5985.551 SS 105.35 gnd 3768 3381.39576 5985.551 SS 105.35 gnd 3768 3381.3381 5667.551 SS 105.35 gnd 3786 3381.3381 566		113.09	a3hub	3737	3527.3065	5769.3539	SS
107.14 gnd 3743 3491.3650 5716.707.2082 SS 105.506 bs 3746 3426.4056 5760.0620 SS 105.06 bs 3745 3326.4056 5760.0620 SS 105.06 bs 3746 3398.5447 5779.3900 SS 105.500 28LDRS8D 3747 3415.2214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3751 3356.2451 5857.4550 SS 108.34 gnd 3753 3332.4985 5895.8739 SS 104.674 gnd 3753 3332.2895 5895.8739 SS 104.474 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2985 5895.8739 SS 101.494 gnd 3753 3332.2985 5895.8739 SS 101.494 gnd 3756 3353.6714 5737.3924 SS 101.13 gnd 3756 3353.6714 5737.3924 SS 101.13 gnd 3758 3286.2484 5781.7514 SS 101.13 gnd 3758 3286.2484 5781.7514 SS 101.13 gnd 3759 3285.2019 5763.4817 SS 101.13 gnd 3759 3285.2019 5763.4817 SS 102.28 H3 3761 3329.5652 5739.0177 SS 102.28 H3 3761 3329.5652 5739.0177 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.01 gnd 3766 3378.899.885 5684.6552 SS 103.90 bs 3763 3344.6055 5680.6792 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 105.53 gnd 3768 3381.3881 5647.9382 SS 105.59 gnd 3768 3381.3881 5647.9382 SS 105.59 gnd 3769 3365.0848 5684.8020 SS 105.59 gnd 3769 3365.0848 5682.0386 SS 10		108.98	and	3738	3521.5054	5793.5787	SS
107.14 gnd 3743 3491.3650 5716.707.2082 SS 105.506 bs 3746 3426.4056 5760.0620 SS 105.06 bs 3745 3326.4056 5760.0620 SS 105.06 bs 3746 3398.5447 5779.3900 SS 105.500 28LDRS8D 3747 3415.2214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3751 3356.2451 5857.4550 SS 108.34 gnd 3753 3332.4985 5895.8739 SS 104.674 gnd 3753 3332.2895 5895.8739 SS 104.474 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2985 5895.8739 SS 101.494 gnd 3753 3332.2985 5895.8739 SS 101.494 gnd 3756 3353.6714 5737.3924 SS 101.13 gnd 3756 3353.6714 5737.3924 SS 101.13 gnd 3758 3286.2484 5781.7514 SS 101.13 gnd 3758 3286.2484 5781.7514 SS 101.13 gnd 3759 3285.2019 5763.4817 SS 101.13 gnd 3759 3285.2019 5763.4817 SS 102.28 H3 3761 3329.5652 5739.0177 SS 102.28 H3 3761 3329.5652 5739.0177 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.01 gnd 3766 3378.899.885 5684.6552 SS 103.90 bs 3763 3344.6055 5680.6792 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 105.53 gnd 3768 3381.3881 5647.9382 SS 105.59 gnd 3768 3381.3881 5647.9382 SS 105.59 gnd 3769 3365.0848 5684.8020 SS 105.59 gnd 3769 3365.0848 5682.0386 SS 10			and	3739	3495.4350	5777.9404	SS
107.14 gnd 3743 3491.3650 5716.707.2082 SS 105.506 bs 3746 3426.4056 5760.0620 SS 105.06 bs 3745 3326.4056 5760.0620 SS 105.06 bs 3746 3398.5447 5779.3900 SS 105.500 28LDRS8D 3747 3415.2214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3751 3356.2451 5857.4550 SS 108.34 gnd 3753 3332.4985 5895.8739 SS 104.674 gnd 3753 3332.2895 5895.8739 SS 104.474 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2985 5895.8739 SS 101.494 gnd 3753 3332.2985 5895.8739 SS 101.494 gnd 3756 3353.6714 5737.3924 SS 101.13 gnd 3756 3353.6714 5737.3924 SS 101.13 gnd 3758 3286.2484 5781.7514 SS 101.13 gnd 3758 3286.2484 5781.7514 SS 101.13 gnd 3759 3285.2019 5763.4817 SS 101.13 gnd 3759 3285.2019 5763.4817 SS 102.28 H3 3761 3329.5652 5739.0177 SS 102.28 H3 3761 3329.5652 5739.0177 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.01 gnd 3766 3378.899.885 5684.6552 SS 103.90 bs 3763 3344.6055 5680.6792 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 105.53 gnd 3768 3381.3881 5647.9382 SS 105.59 gnd 3768 3381.3881 5647.9382 SS 105.59 gnd 3769 3365.0848 5684.8020 SS 105.59 gnd 3769 3365.0848 5682.0386 SS 10			gnd	3740	3485.1371	5745.0168	SS
107.14 gnd 3743 3491.3650 5716.707.2082 SS 105.506 bs 3746 3426.4056 5760.0620 SS 105.06 bs 3745 3326.4056 5760.0620 SS 105.06 bs 3746 3398.5447 5779.3900 SS 105.500 28LDRS8D 3747 3415.2214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3751 3356.2451 5857.4550 SS 108.34 gnd 3753 3332.4985 5895.8739 SS 104.674 gnd 3753 3332.2895 5895.8739 SS 104.474 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2985 5895.8739 SS 101.494 gnd 3753 3332.2985 5895.8739 SS 101.494 gnd 3756 3353.6714 5737.3924 SS 101.13 gnd 3756 3353.6714 5737.3924 SS 101.13 gnd 3758 3286.2484 5781.7514 SS 101.13 gnd 3758 3286.2484 5781.7514 SS 101.13 gnd 3759 3285.2019 5763.4817 SS 101.13 gnd 3759 3285.2019 5763.4817 SS 102.28 H3 3761 3329.5652 5739.0177 SS 102.28 H3 3761 3329.5652 5739.0177 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.01 gnd 3766 3378.899.885 5684.6552 SS 103.90 bs 3763 3344.6055 5680.6792 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 105.53 gnd 3768 3381.3881 5647.9382 SS 105.59 gnd 3768 3381.3881 5647.9382 SS 105.59 gnd 3769 3365.0848 5684.8020 SS 105.59 gnd 3769 3365.0848 5682.0386 SS 10		106.38	os	3741	3462.5873	5775.1018	SS
107.14 gnd 3743 3491.3650 5716.707.2082 SS 105.506 bs 3746 3426.4056 5760.0620 SS 105.06 bs 3745 3326.4056 5760.0620 SS 105.06 bs 3746 3398.5447 5779.3900 SS 105.500 28LDRS8D 3747 3415.2214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3751 3356.2451 5857.4550 SS 108.34 gnd 3753 3332.4985 5895.8739 SS 104.674 gnd 3753 3332.2895 5895.8739 SS 104.474 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2895 5895.8739 SS 104.494 gnd 3753 3332.2985 5895.8739 SS 101.494 gnd 3753 3332.2985 5895.8739 SS 101.494 gnd 3756 3353.6714 5737.3924 SS 101.13 gnd 3756 3353.6714 5737.3924 SS 101.13 gnd 3758 3286.2484 5781.7514 SS 101.13 gnd 3758 3286.2484 5781.7514 SS 101.13 gnd 3759 3285.2019 5763.4817 SS 101.13 gnd 3759 3285.2019 5763.4817 SS 102.28 H3 3761 3329.5652 5739.0177 SS 102.28 H3 3761 3329.5652 5739.0177 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.01 gnd 3766 3378.899.885 5684.6552 SS 103.90 bs 3763 3344.6055 5680.6792 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 105.53 gnd 3768 3381.3881 5647.9382 SS 105.59 gnd 3768 3381.3881 5647.9382 SS 105.59 gnd 3769 3365.0848 5684.8020 SS 105.59 gnd 3769 3365.0848 5682.0386 SS 10		110.81	@bldr8d	3742	3518.7321	5725.0717	SS
105.50 2BLDRSB 3747 3415.214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3750 3353.4433 5836.1399 SS 107.44 gnd 3751 3356.2451 5857.4550 SS 108.34 gnd 3752 3332.2895 5895.8739 SS 106.74 gnd 3753 3332.24985 5849.9700 SS 104.94 gnd 3754 3324.0164 5817.1873 SS 104.94 gnd 3755 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.46 gnd 3757 3299.3234 5746.7695 SS 101.48 gnd 3758 3285.2019 5763.4817 SS 101.08 gnd 3758 3285.2019 5763.4817 SS 102.28 H3 3761 3329.5652 5739.0177 SS 102.28 H3 3761 3329.5652 5739.0177 SS 102.28 H3 3761 3329.5652 5739.0177 SS 103.01 gnd 3762 3309.2888 5684.6552 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.01 gnd 3764 3357.2085 5728.0964 SS 104.40 bs 3765 3389.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 105.03 gnd 3769 3365.0848 5624.8020 SS 105.03 gnd 3769 3365.0848 5624.8020 SS 107.45 edgbldr1 3771 3402.0018 5653.834 SS 105.56 edgbldr2 3773 3492.2654 5689.5992 SS 105.56 edgbldr3 3773 3492.2654 5689.5992 SS 105.56 edgbldr3 3773 3492.2654 5665.7513 SS 105.17 gnd 3776 3777 3346.0749 S689.5992 SS 105.56 edgbldr3 3773 3492.2654 5665.7513 SS 105.17 gnd 3777 3426.6586 5640.9901 SS 105.17 gnd 3777 3426.6681 5925.5653 SS 100.12 H6 3780 3217.8579 SS 564.5513 SS 100.12 H6 3780 3217.8579 SS 564.5513 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 103.15 gnd 3786 3381.3905 5985.5773 SS 103.15 gnd 3786 3385.3385		107.14	gnd	3743	3491.3650	5716.7075	SS
105.50 2BLDRSB 3747 3415.214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3750 3353.4433 5836.1399 SS 107.44 gnd 3751 3356.2451 5857.4550 SS 108.34 gnd 3752 3332.2895 5895.8739 SS 106.74 gnd 3753 3332.24985 5849.9700 SS 104.94 gnd 3754 3324.0164 5817.1873 SS 104.94 gnd 3755 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.46 gnd 3757 3299.3234 5746.7695 SS 101.48 gnd 3758 3285.2019 5763.4817 SS 101.08 gnd 3758 3285.2019 5763.4817 SS 102.28 H3 3761 3329.5652 5739.0177 SS 102.28 H3 3761 3329.5652 5739.0177 SS 102.28 H3 3761 3329.5652 5739.0177 SS 103.01 gnd 3762 3309.2888 5684.6552 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.01 gnd 3764 3357.2085 5728.0964 SS 104.40 bs 3765 3389.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 105.03 gnd 3769 3365.0848 5624.8020 SS 105.03 gnd 3769 3365.0848 5624.8020 SS 107.45 edgbldr1 3771 3402.0018 5653.834 SS 105.56 edgbldr2 3773 3492.2654 5689.5992 SS 105.56 edgbldr3 3773 3492.2654 5689.5992 SS 105.56 edgbldr3 3773 3492.2654 5665.7513 SS 105.17 gnd 3776 3777 3346.0749 S689.5992 SS 105.56 edgbldr3 3773 3492.2654 5665.7513 SS 105.17 gnd 3777 3426.6586 5640.9901 SS 105.17 gnd 3777 3426.6681 5925.5653 SS 100.12 H6 3780 3217.8579 SS 564.5513 SS 100.12 H6 3780 3217.8579 SS 564.5513 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 103.15 gnd 3786 3381.3905 5985.5773 SS 103.15 gnd 3786 3385.3385		105.22	bsrd	3744	3446.6874	5707.2082	SS
105.50 2BLDRSB 3747 3415.214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3750 3353.4433 5836.1399 SS 107.44 gnd 3751 3356.2451 5857.4550 SS 108.34 gnd 3752 3332.2895 5895.8739 SS 106.74 gnd 3753 3332.24985 5849.9700 SS 104.94 gnd 3754 3324.0164 5817.1873 SS 104.94 gnd 3755 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.46 gnd 3757 3299.3234 5746.7695 SS 101.48 gnd 3758 3285.2019 5763.4817 SS 101.08 gnd 3758 3285.2019 5763.4817 SS 102.28 H3 3761 3329.5652 5739.0177 SS 102.28 H3 3761 3329.5652 5739.0177 SS 102.28 H3 3761 3329.5652 5739.0177 SS 103.01 gnd 3762 3309.2888 5684.6552 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.01 gnd 3764 3357.2085 5728.0964 SS 104.40 bs 3765 3389.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 105.03 gnd 3769 3365.0848 5624.8020 SS 105.03 gnd 3769 3365.0848 5624.8020 SS 107.45 edgbldr1 3771 3402.0018 5653.834 SS 105.56 edgbldr2 3773 3492.2654 5689.5992 SS 105.56 edgbldr3 3773 3492.2654 5689.5992 SS 105.56 edgbldr3 3773 3492.2654 5665.7513 SS 105.17 gnd 3776 3777 3346.0749 S689.5992 SS 105.56 edgbldr3 3773 3492.2654 5665.7513 SS 105.17 gnd 3777 3426.6586 5640.9901 SS 105.17 gnd 3777 3426.6681 5925.5653 SS 100.12 H6 3780 3217.8579 SS 564.5513 SS 100.12 H6 3780 3217.8579 SS 564.5513 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 103.15 gnd 3786 3381.3905 5985.5773 SS 103.15 gnd 3786 3385.3385		104.43	bs	3745	3426.4056	5760.0620	
105.50 2BLDRSB 3747 3415.214 5776.3928 SS 103.83 gndbs 3748 3376.7759 5765.1513 SS 105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3750 3353.4433 5836.1399 SS 107.44 gnd 3751 3356.2451 5857.4550 SS 108.34 gnd 3752 3332.2895 5895.8739 SS 106.74 gnd 3753 3332.24985 5849.9700 SS 104.94 gnd 3754 3324.0164 5817.1873 SS 104.94 gnd 3755 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.46 gnd 3757 3299.3234 5746.7695 SS 101.48 gnd 3758 3285.2019 5763.4817 SS 101.08 gnd 3758 3285.2019 5763.4817 SS 102.28 H3 3761 3329.5652 5739.0177 SS 102.28 H3 3761 3329.5652 5739.0177 SS 102.28 H3 3761 3329.5652 5739.0177 SS 103.01 gnd 3762 3309.2888 5684.6552 SS 103.90 bs 3763 3344.6055 5680.6792 SS 103.01 gnd 3764 3357.2085 5728.0964 SS 104.40 bs 3765 3389.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 105.03 gnd 3769 3365.0848 5624.8020 SS 105.03 gnd 3769 3365.0848 5624.8020 SS 107.45 edgbldr1 3771 3402.0018 5653.834 SS 105.56 edgbldr2 3773 3492.2654 5689.5992 SS 105.56 edgbldr3 3773 3492.2654 5689.5992 SS 105.56 edgbldr3 3773 3492.2654 5665.7513 SS 105.17 gnd 3776 3777 3346.0749 S689.5992 SS 105.56 edgbldr3 3773 3492.2654 5665.7513 SS 105.17 gnd 3777 3426.6586 5640.9901 SS 105.17 gnd 3777 3426.6681 5925.5653 SS 100.12 H6 3780 3217.8579 SS 564.5513 SS 100.12 H6 3780 3217.8579 SS 564.5513 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 103.15 gnd 3786 3381.3905 5985.5773 SS 103.15 gnd 3786 3385.3385		105.06	bs	3746	3398.5447	5779.3900	
105.76 gnd 3749 3372.7989 5809.7133 SS 107.44 gnd 3750 3353.4433 5836.1399 SS 107.44 gnd 3751 3356.2451 5857.4550 SS 108.34 gnd 3752 3332.2895 5895.8739 SS 106.74 gnd 3753 3332.2895 5894.9700 SS 104.94 gnd 3754 3324.0164 5817.1873 SS 103.18 gnd 3755 3351.0693 5780.4166 SS 102.89 gnd 3756 3353.6714 5737.3924 SS 101.46 gnd 3757 3299.3234 5746.7695 SS 101.33 gnd 3758 3286.2484 5746.7695 SS 101.33 gnd 3758 3286.2484 5781.7514 SS 101.08 gnd 3759 3285.2019 5763.4817 SS 102.08 H4 3760 3305.8513 5762.8072 SS 102.28 H3 3761 3329.5652 5739.0177 SS 102.10 gnd 3762 3309.2888 5684.6552 SS 103.09 gnd 3763 3344.6055 5680.6792 SS 103.01 gnd 3764 3357.2085 5728.0964 SS 104.40 bs 3765 3388.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.05 edgbldr1 3771 3402.0018 5653.8354 SS 105.56 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr2 3772 3421.0425 5689.5992 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.0245 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.79 gnd 3778 3278.6024 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.19 H7 gnd 3777 3503.5800 5681.6257 SS 100.79 gnd 3783 3281.0706 5694.0579 SS 105.13 gnd 3769 3365.0848 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.79 gnd 3783 3281.0706 5694.0579 SS 100.79 gnd 3783 3281.0706 5694.0579 SS 100.79 gnd 3783 3281.0706 5964.0579 SS 100.79 gnd 3783 3211.0706 5964.0579 SS 100.79 gnd 3783 3211.0706 5964.0579 SS 100.248 gnd 3784 3266.6811 5925.5653 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3785 3305.1385 5985.5		105.50	2BLDRS8D	3747	3415.2214	5776.3928	SS
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		103.83	gndbs	3748	3376.7759	5765.1513	SS
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		105.76	gnd	3749	3372.7989	5809.7133	SS
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		107.44	gnd	3750	3353.4433	5836.1399	SS
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		107.44	gnd	3/51	3356.2451	5857.4550	SS
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		108.34	gna	3/52	3332.2895	5895.8739	55
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		106.74	gna	3/53 275/	3332.4985	5849.9700	55 CC
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		104.94	gna	3755	3324.0104	5790 /166	55 CC
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		103.10	and	3756	3351.0093	5737 3921	22 22
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		102.05	and	3757	3299 3234	5746 7695	SS
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		101.13	and	3758	3286 2484	5781 7514	SS
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		101.08	and	3759	3285.2019	5763.4817	SS
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		102.08	H4	3760	3305.8513	5762.8072	SS
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		102.28	Н3	3761	3329.5652	5739.0177	SS
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		102.10	gnd	3762	3309.2888	5684.6552	SS
104.40 bs 3765 3398.6894 5732.5055 SS 105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.45 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		103.90	bs	3763	3344.6055	5680.6792	SS
105.63 gnd 3766 3378.9590 5705.3130 SS 106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.36 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 100.92 H6 3780 3217.8579 5854.5443 SS 100.12 H6 3780 3217.8579 5854.5443 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS		103.01	gnd			5728.0964	SS
106.61 gnd 3767 3374.9221 5668.6056 SS 106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldrl 3771 3402.0018 5653.8354 SS 107.36 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.55 gnd 3785 3305.1385 5988.5531 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS							
106.86 gnd 3768 3381.3881 5647.9382 SS 105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.36 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS			_				
105.05 gnd 3769 3365.0848 5624.8020 SS 105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.36 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3442.6554 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS			_				
105.73 gnd 3770 3387.6877 5618.2286 SS 107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.36 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.55 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS			_				
107.45 edgbldr1 3771 3402.0018 5653.8354 SS 107.36 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS			_				
107.36 edgbldr2 3772 3421.0425 5689.5992 SS 105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS							
105.56 edgbldr3 3773 3449.2654 5665.7513 SS 106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS							
106.19 edgbldr4 3774 3426.6586 5640.9901 SS 105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS							
105.34 @bld4x10 3775 3436.0176 5609.5468 SS 105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS							
105.24 gnd 3776 3460.7498 5682.0386 SS 105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS							
105.17 gnd 3777 3503.5800 5681.6257 SS 100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS							
100.92 H5 3778 3278.1024 5792.5149 SS 101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS							
101.51 porcpine 3779 3266.5202 5830.4191 SS 100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS							
100.12 H6 3780 3217.8579 5854.5443 SS 99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS							
99.85 H7end 3781 3189.5974 5889.7900 SS 100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS							
100.79 gnd 3782 3206.6811 5925.5653 SS 101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS							
101.33 gnd 3783 3231.0706 5964.0579 SS 102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS						5925.5653	SS
102.48 gnd 3784 3276.3007 5976.9730 SS 103.15 gnd 3785 3305.1385 5985.5773 SS 103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS			_	3783	3231.0706		SS
103.55 gnd 3786 3345.7153 5988.5531 SS 104.31 gnd 3787 3378.6849 5963.9094 SS			_				
104.31 gnd 3787 3378.6849 5963.9094 SS			_				
			_				
104./5 gnd 3788 3400.3952 5940.0819 SS			_				
		104.75	gnd	3/88	3400.3952	5940.0819	SS

3615.9520

5927.0271

SS

105.37

and

83.02

RT2C3

RT2C4

3903

3904

3811.4138

3763.8090

6257.6504

6253.2513

SS

3959

3960

3961

3962

3977.6015

4015.3927

4027.7692

4025.9178

3987.4931

5990.8481

5996.8882

5967.9786

5932.1501

5939.5245

SS

SS

SS

SS

SS

91.79

87.81

88.44

90.91

94.15

GND

GND

GND

GND

GND

Bearing 			-13:40	Northing :44	D:	Type .\BMHOME10
	93.38	GND	3963	3979.9133	5962.5120	
	94.96		3964	3949.1161	5960.8266	
	82.72				6042.5360	
	83.92				6007.5646	
	84.69			4077.7814		SS
	94.51			3931.5158		SS
	85.17			4083.1079		SS
	87.16			4102.9525		SS
	87.15	CHAN		4119.5961		SS
	87.78	CHAN		4136.9866		SS
	92.15			4107.5939		SS
	93.05	GND		4072.9987		SS
	94.15	GND			5864.4193	
	92.60	GND			5888.7749	
	88.88	GND			5913.7659	
	88.82	GND		4044.4953		SS
	90.66	GND			5945.5993	
	93.90	GND		4000.2297		SS
	94.07	GND		4019.0540		SS
	95.34	GND			5885.6759	
	95.82	GND		3994.0039		SS
	96.21	GND		3980.9304		SS
	95.54	GND		3966.0413		SS
	94.51	GND			5817.1419	
	96.19	GND		3970.0838		SS
	94.67	RD		4026.1755		SS
	94.14	RD		4061.5260		SS
	93.62	RD		4106.8050		SS
	94.40	A5AHUB		4150.6208		SS
	95.50	GND		4087.5181		SS
	95.51	GND		4065.4260		SS
	96.44	GND		4040.5424		SS
	96.32	GND		4021.1346		SS
	95.62	GND		4030.5100		SS
	96.09	GND	3997	4001.4192	5845.6976	SS
	105.64	sethub		3530.2550	6043.1282	INT
	86.20	F31	3999	3666.2250		SS
	84.19	+3R5F32	4000	3695.4125	6225.4977	SS
		F33	4001	3697.3414	6260.4262	SS
	83.65	LT3F34	4002	3736.0917	6291.8127	SS
		LT10F35		3768.1177	6331.1446	SS
		LT8**F36		3805.0228		SS
	79.68	RT5F37		3807.2272		SS
	78.91	RT13F38	4006	3792.2606	6472.4202	SS
	133.67	SETHUB P	4007	4275.6958	4489.8051	
	124.00	SETHUB Q	4008	3866.0297	4495.8015	TRA
	124.97	TOPSB**	4009	3918.2811	4437.9275	TRA
	123.12	SETHUB R	4010	3801.3895	4863.1075	TRA
	123.95	SETNEWPK	4011	3717.9484	4560.8535	INT
	124.00	HUB	4012	3866.0434	4495.8329	TRA
	130.37	EP	4013	4649.3955	4776.5580	SS
	129.82	EP	4014	4670.7279	4711.0112	SS
	126.33	<ep< td=""><td>4015</td><td>4549.5621</td><td>4648.9522</td><td>SS</td></ep<>	4015	4549.5621	4648.9522	SS
	120.00					
	130.53	EP	4016	4640.7425	4801.6795	SS
				4640.7425 4534.5054		SS SS
	130.53		4017		4637.8287	
	130.53 125.55	BSRPRP10	4017 4018	4534.5054	4637.8287 4612.2109	SS

TS

4078

4266.8409

4570.0078

ΕG

4136

3510.0054

4901.8618

3885.0614

4558.3966

SS

119.96

EΡ

INTBSTS

4252

3705.4898

SS

4566.2321

4632.1772

4825.3375

SS

130.62

eppc

JOB #5 612 bi	rentwood d	ist [50	32]				
Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
		01-17	-2025	-13:40	: 44	D:	.\BMHOME10
		131.85	eppt	4311	4633.9787	4835.9931	SS
		134.45	epoc	4312	4656.7131	4842.1942	SS
		115.38	ep	4313	4464.5794	5390.3801	SS
		115.34	ep	4314	4503.0349	5397.1685	SS
		115.34	ep****	4315	4533.0660	5402.1678	SS
		117.17	corramp	4316	4518.4002	5323.9935	SS
		121.69	endramp	4317	4529.4615	5262.8615	SS
			-	5000	3718.0141	4560.6318	TRA
				5001	3863.1384	5230.8594	INT
				5002	3866.0119	4495.8496	INT
				5003	4889.2104	4766.7327	TRA

Point#, Start#-End# or G#= 1-50324-Command= 4-



RETURN TO: Melissa Hanley Murphy, Esq. Perkins Thompson, PA P.O. Box 426 Portland, ME 04112-0426





WARRANTY DEED

Know All Persons By These Presents, That SAT33, LLC, a New Hampshire limited liability company of 99 Pine Road, Brentwood in the County of Rockingham and State of New Hampshire, for consideration paid, grants to Brentwood Distribution, LLC, a New Hampshire limited liability company of 91 Pine Road, Brentwood in the County of Rockingham and State of New Hampshire, with warranty covenants, the following described premises:

A certain tract or parcel of land together with buildings and other improvements thereon, located in Brentwood, County of Rockingham and State of New Hampshire, described as Lot B, 10.149 acres +/-, 442,100 square feet +/-, on a plan of land entitled "Subdivision of Land of Joseph F. Cimino in Brentwood and Exeter, New Hampshire, Brentwood Tax Map 205 Lot 19, Exeter Tax Map 43, Lot 2", Dated May 9, 2006, Revised through July 19, 2006 by Altus Engineering, Inc., 133 Court Street, Portsmouth, New Hampshire, 03801 and Stockton Services, PO Box 1306, Hampton, New Hampshire, 03843, said plan recorded in the Rockingham County Registry of Deeds as Plan D-34023, said parcel more particularly described as follows:

Beginning at a point identified by a set stone bound along Pine Road, being the Northerly most point of the parcel herein described; thence running South 04° 45' 50" East along other land of Cimino a distance of 340.00 feet to a set stone bound; thence turning and continuing along land of Cimino, South 35° 41' 51" East, a distance of 53.81 feet to a set stone bound; thence turning and continuing along land of Cimino, South 77° 12' 56" East, a distance of 200.00 feet to a set stone bound; thence turning and continuing along land of Cimino, South 82° 13' 55" East, a distance of 564.19 feet to a set stone bound; thence turning and running South 20° 15' 25" East, a distance of 453.47 feet to a set iron pin; thence turning and running North 81° 46' 49" West, a distance of 42.60 feet to a point; thence turning and running North 80° 19' 53" West, a distance of 98.34 feet to a point; thence turning and running North 80° 19' 53" West, a distance of 132.14 feet to a point; thence turning and running North 81° 23' 47" West, a distance of 59.68 feet to a point; thence turning and running North 85° 20' 56" West, a distance of 64.57 feet to a point; thence turning and running North 85° 20' 56" West, a distance of 64.57 feet to a point; thence turning and running North 85° 20' 56" West, a distance of 64.57 feet to a point; thence turning and running North 85° 20' 56" West, a distance of 64.57 feet to a point; thence turning and running North 80° 52' 23" West, a distance of 544.18 feet to a point;

thence turning and running North 85° 35' 32" West, a distance of 25.09 feet to a point; thence turning and running North 81° 56' 34" West, a distance of 73.75 feet to a point 1 foot from a found iron pin; thence turning and running North 07° 03' 26" East, a distance of 485.76 feet to a found iron pin; thence turning and running North 18° 03' 26" East, a distance of 283.80 feet to a set stone bound at the point of beginning. Containing 10.149 acres +/-, 442,100 square feet +/-.

Being the same premises conveyed to SAT33, LLC by deed of Joseph F. Cimino dated August 31, 2006 recorded in the Rockingham County Registry of Deeds at Book 4702, Page 1491.

Also hereby conveying all Units, Common Areas, Limited Common Areas, Declarant's Rights, Contract Rights and Government Approvals at and relating to 77 Pine Road Condominium, a Declaration of which was recorded in the Rockingham County Registry of Deeds in Book 4885, Page 2017, as the same may be amended.

THIS IS NOT HOMESTEAD PROPERTY.

Dated this 15 day of November, 2010.

SAT33, LLC

By: Leffrey P. Bryan

By: Thabein

The State of New Hampshire County of Rockingham

November 15, 2010

Personally appeared the above named Jeffrey P. Bryan and Elizabeth J. Bryan in their capacity as Members of SAT33, LLC, known to me or satisfactorily proven to be the persons whose names appear in the within document and acknowledge that they executed the same for the purposes contained herein,

Before me,

Notary Public/Justice of the Peace

Print Name: Mode R. Bur

My Commission Expires: 11) 8 /2014

2006 AUG - 2 AM 8: 27

Sheet 182 34023 ١

SO PINE ROAD, BRENTMOOD, NH 03833

NF NEI REAL ESTATE HOLDING, INC

LOT 20 NH 03833

NF NEI REAL ESTATE HOLDING. INC

Sheet 2082 34023

6/22/06 REVISION: ADDITIONAL TEST PITS. CHANGE LOT 1 TO LOT B 7/19/06 REVISION: ADD BUILDING SETBACK LINES, PLAT CERT FOR EXETER LAND.

IMPACT FEES ASSIGNED THESE LOTS SHALL BE PER LOT. (# OF LOTS)

TOWN OF BRENTWOOD

DEVELOPER

WITE. The SUBMINISH REGALATIONS OF THE COME OF BEENINGOD. MET B. DART OF THIS PLAT, AND APPROVAL OF THIS PLAT IS CONTINEDIT UPON CONFLITION OF ALL REQUIREMENTS OF SAID SUBMINISH REGALATIONS DESCRIPTION ONLY, ANY WANTERS OR MODIFICATIONS MADE IN THE BOADS AND WRITTEN OF THE WAYLAN.

RECORDING AGENT: KUT-MS T. HULLING

N 85'20'56" W N 81'2347"

DETENTION /

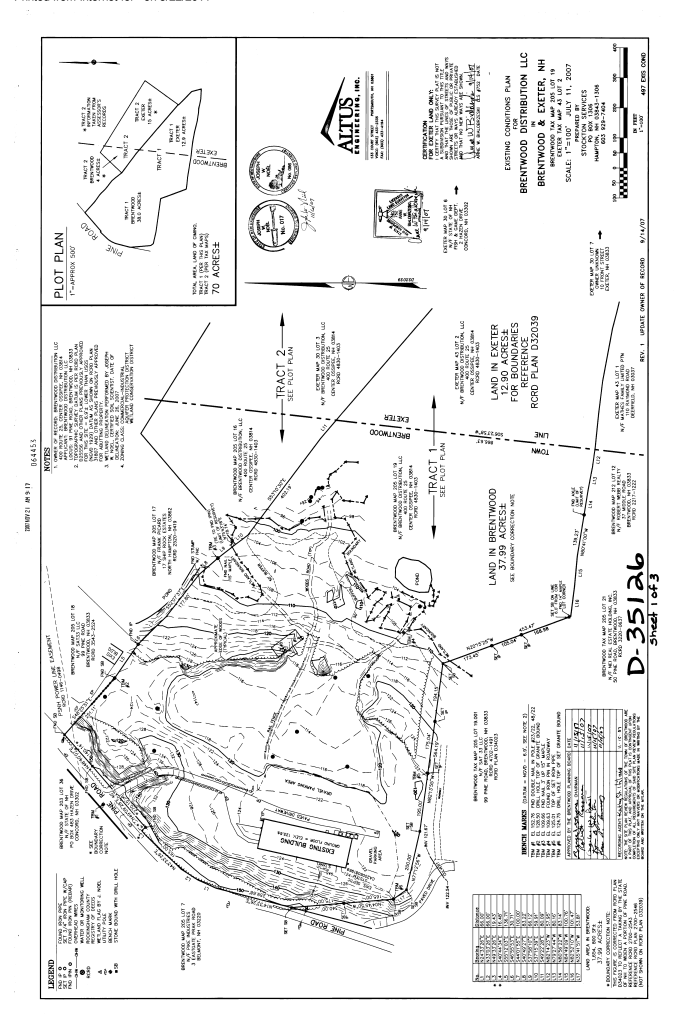
APPROVED BY THE BRENTWOOD PLANNING BOARD DATE

BRENTWOOD TAX MAP 205 LOT 21 N/F NEI REAL ESTATE HOLDING, INC. 50 PINE ROAD, BRENTWOOD, NH 03833

1006 AUG -2 AH 8: 27

2006 OCT 10 AH 9: 06

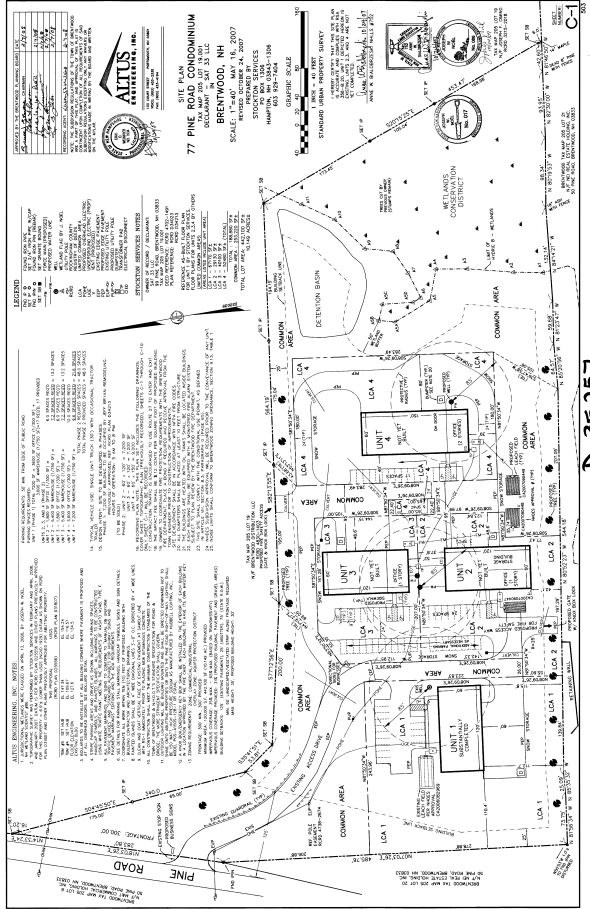
D-34213



2007 NOV 21 AM 9: 17

D-35196 sheet 2063

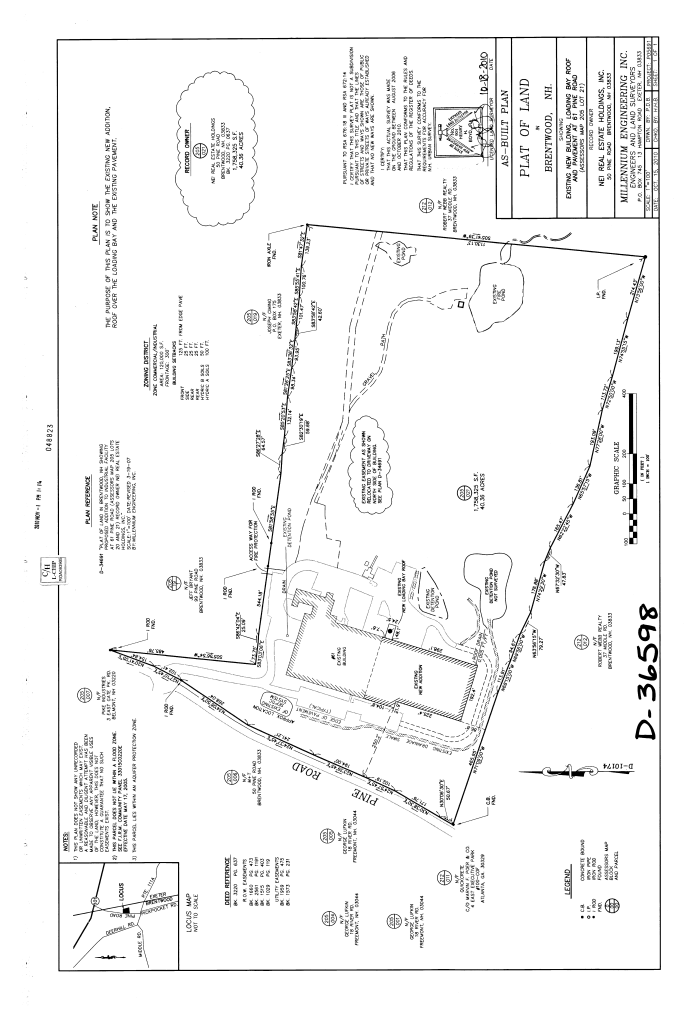
2007 NOV 21 AM 9: 17



D-35257 Sheet 1 of 2

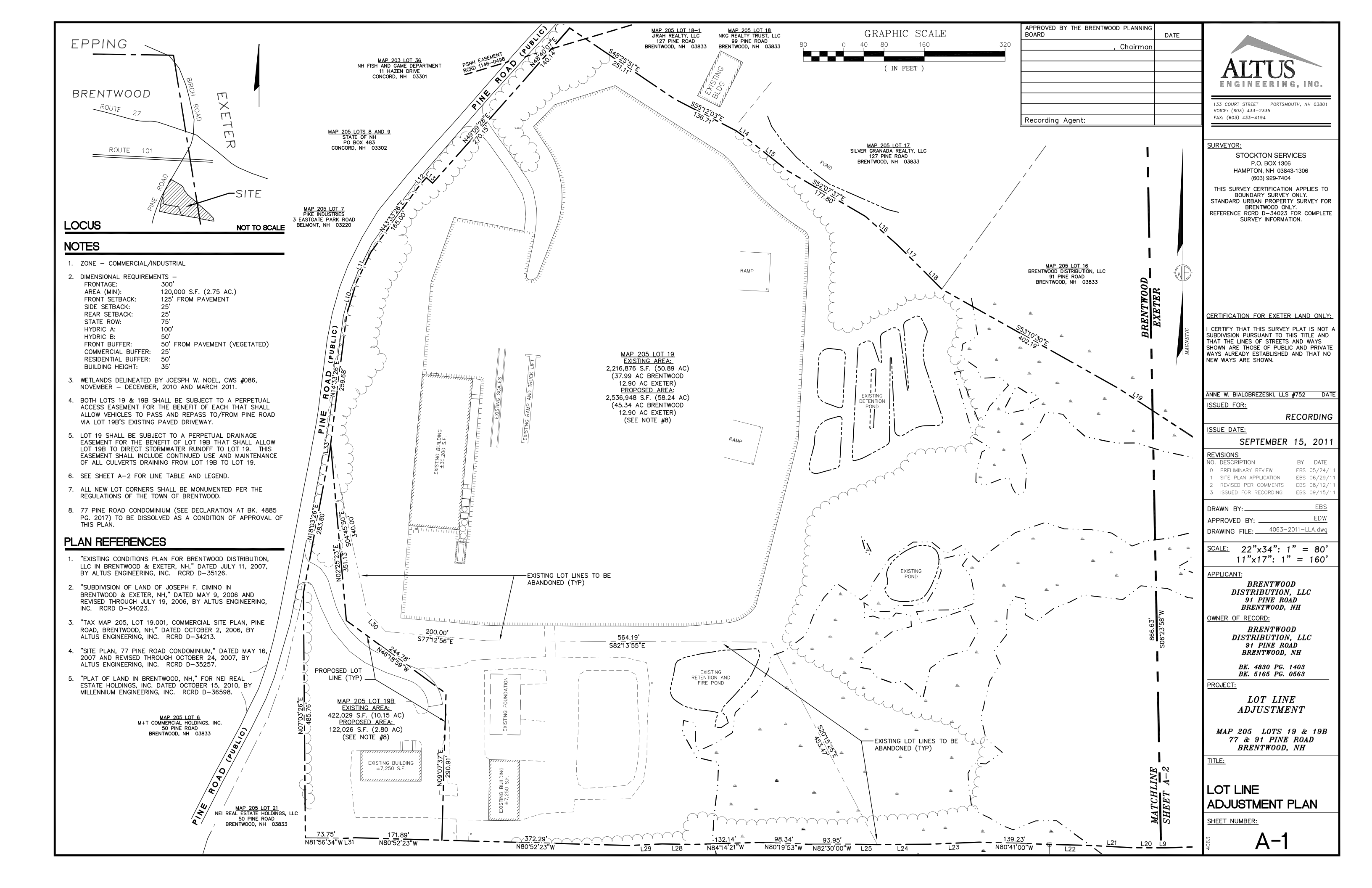
2009 FEB 12 AM 11: 4.7

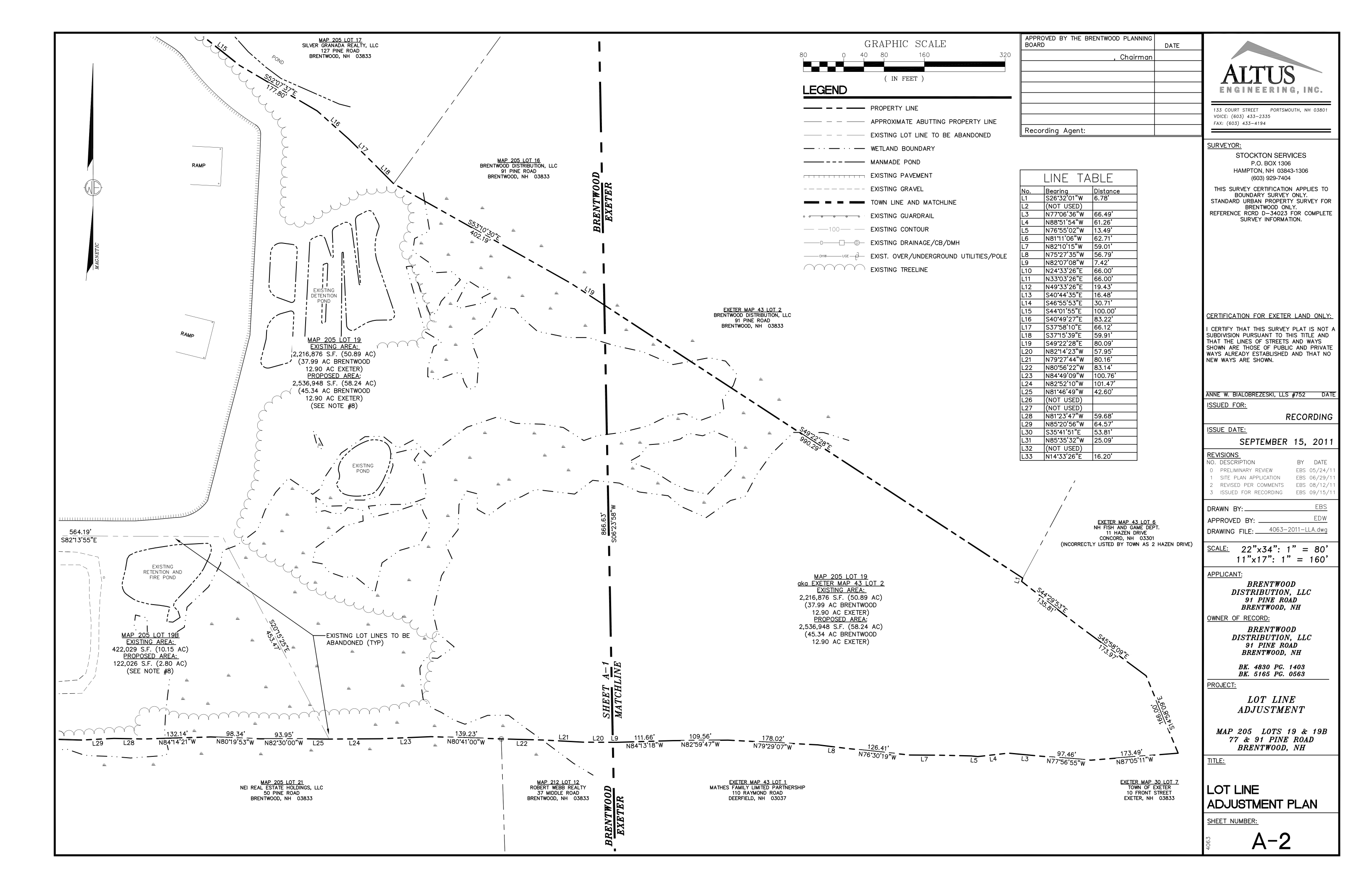
D-35257 Sheet 2 62

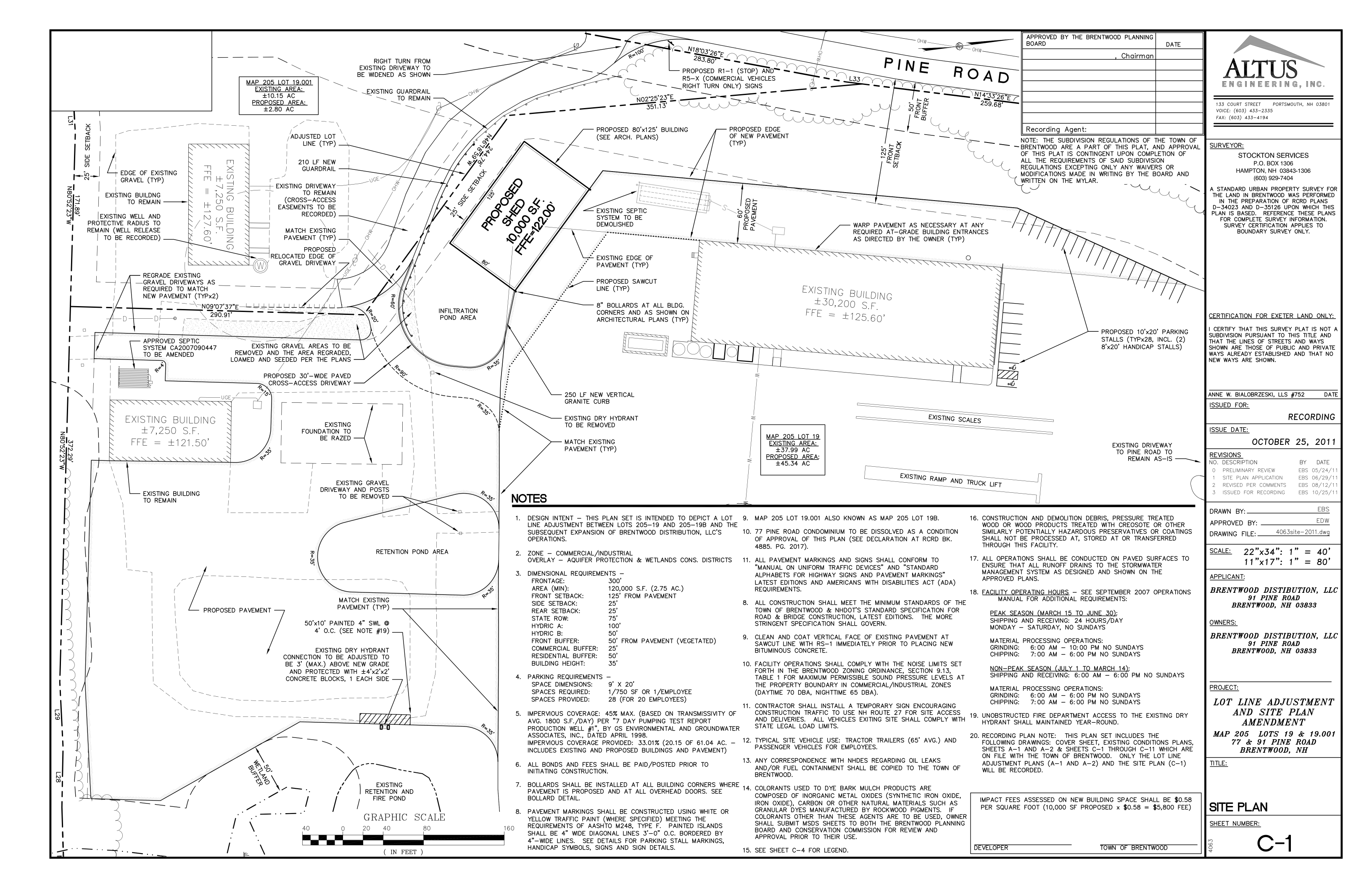


Jul3 10:46 Am 47

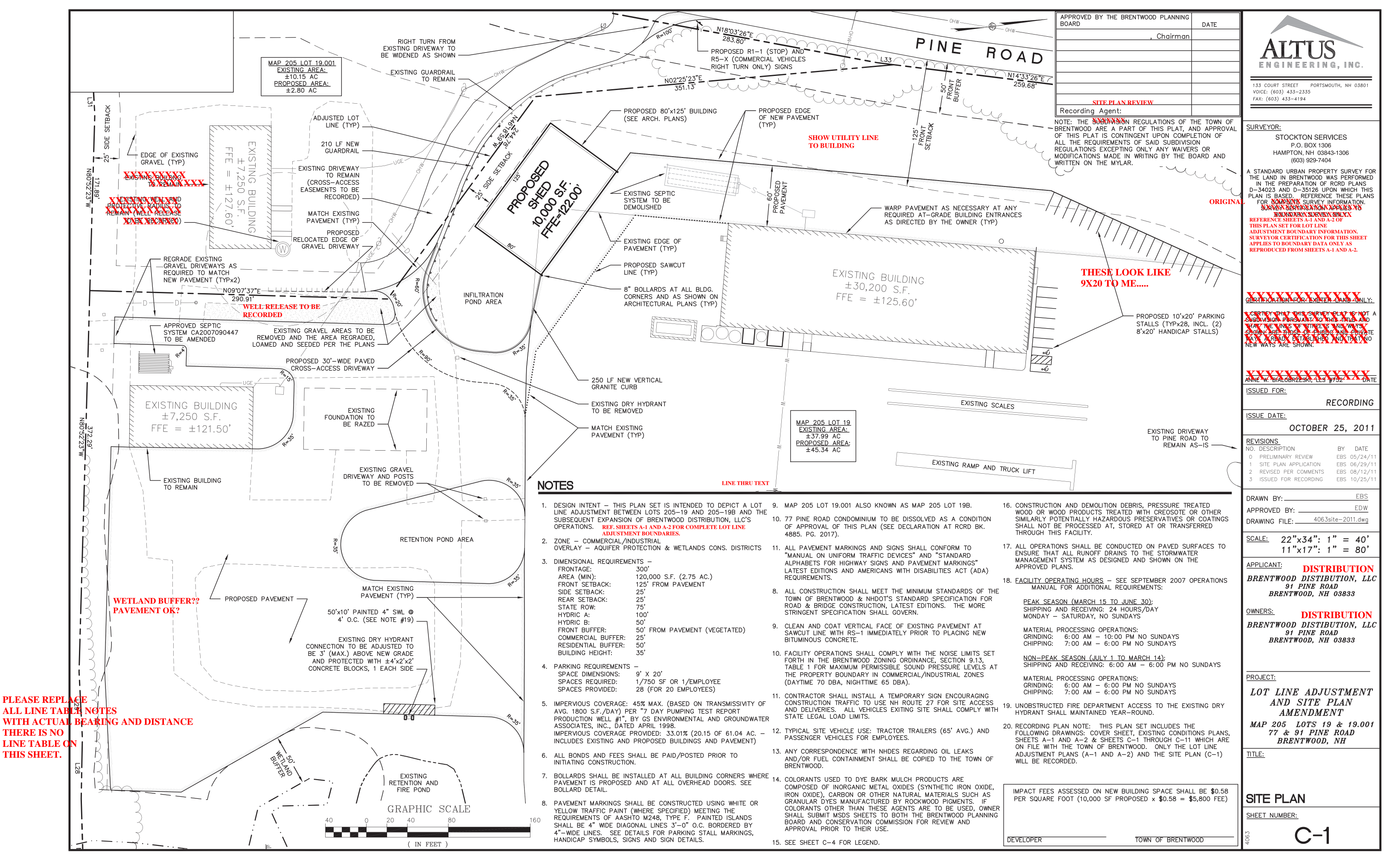
0031394







DO WHATEVER YOU WANT WITH THE EXISTING CONDITIONS PLAN AS LONG AS I AM NOT LISTED AS PREPARER AND DO NOT HAVE TO STAMP IT.



FB

The Red To

Joe Noel 207 752-6388

Svik Saari cell

60,63

60,63

Myore 10 Jobs

9020 Sign

L16 L14	= =		Ī	디	L12	듸	[]	٦	8	7	6	5	* 디	<u>*</u> 디	5	=	N _O
•	ຫ	15	14	13	2		0										
	N82°52'10"W	W.60,64.48N	N80°56°22″W	N79"27"44"W	N8274*23"W	S49"22"28"E	S3775'39"E	S37°58'10"E	S40'49'27"E	S44"01"55"E	S46*55'53"E	S5512'03"E	S40"44"34"E	N49*33*26"E	N33°03'26"E	N24"33"26"E	Bearing
	101.47'	100.76	83.14	80.16	57.95	80.09	59.91	66.12'	83.22'	100.00	30.71	136.71	16.48	19.43	66.00	66.00	Distance

LAND AREA IN BRENTWOOD:

37.99 ACRES± 1,654, 800 SF±

* BOUNDARY CORRECTION NOTE:

REFERENCE RCRD 2700-2543 REFERENCE RCRD PLAN 2700-2546 OF NH TO WIDEN A PORTION OF PINE ROAD. D34023 TO REFLECT A TAKING BY THE STATE (NOT SHOWN ON RCRD PLAN D32039) THIS FIGURE IS CORRECTED FROM RCRD PLAN

> N/F SAT 33 LLC 99 PINE ROAD, BRENTWOOD, NH 03833 RCRD 4702-1491 BRENTWOOD TAX MAP 205 LOT 19.001 RCRD PLAN D34023

BENCH MARKS (DATUM = NGVD - 6.9), SEE NOTE 2)

Mal Mag Mal ***** 109.66 128.50 109.63 152.76 DRILL HOLE TOP OF GRANITE BOUND FND NAIL 3' UP 15" MAPLE FOUND IRON PIN IN ROADWAY TOP OF SET IRON PIPE FND DOUBLE NAIL IN POLE #23/22, 48/22

图图

124.75

DRILL HOLE TOP OF SET GRANITE BOUND

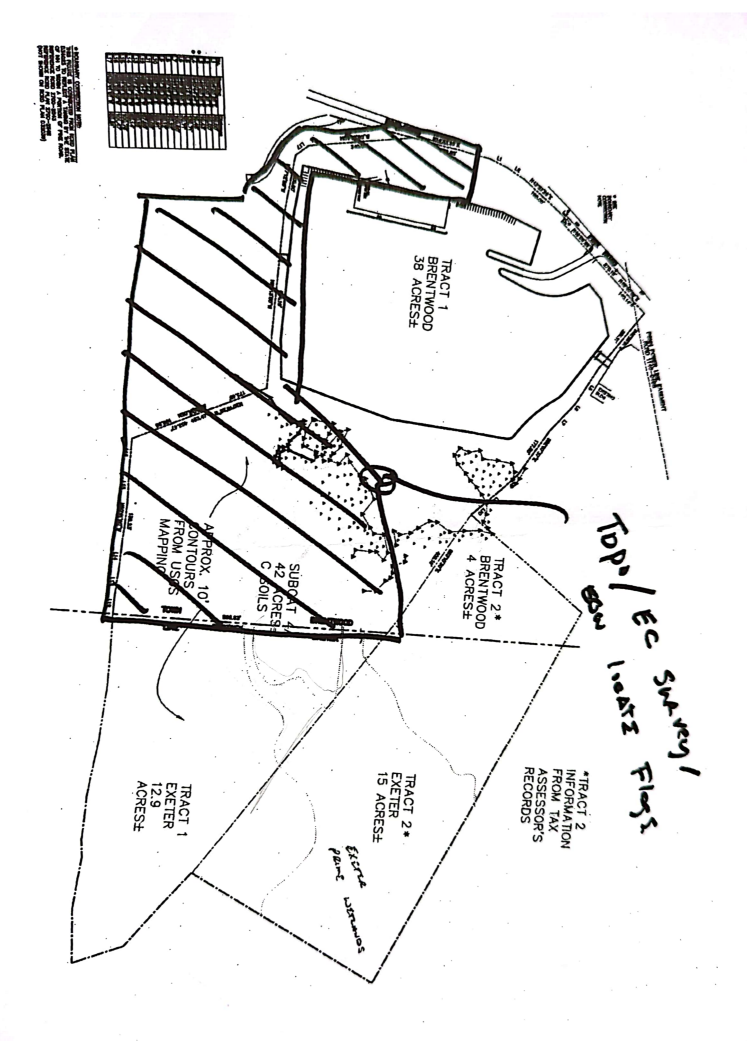
125.01

_			_		_	
RECORDING AGENT:				, CHAIRMAN	APPROVED BY THE BRENTWOOD PLANNING BOARD DATE	
					DATE	

NOTE: THE SITE PLAN REVIEW REGULATIONS OF THE TOWN OF BRENTWOOD ARE A PART OF THIS PLAT, AND APPROVAL OF THIS PLAT IS CONTINGENT UPON COMPLETION OF ALL REQUIREMENTS OF SAID SITE PLAN REVIEW REGULATIONS EXCEPTING ONLY ANY WAIVERS OR MODIFICATIONS MADE IN WRITING BY THE BOARD AND WRITTEN ON THE MYLAR.

X109.3

50 PIN N/F T



Hi Tocky,

The recent orange flagging has been placed to distinguish areas where the State's 1987 methodology (wetland line) differs from the local hydric soil base line.

The orange flagging has been labelled 3/11 followed by sequentially A', B', C', D' and E'.

A'1-11 (A'1 around old pink 33 number was gone) A'11 with pink B35

J B'1-3 B'1 with pink B30 and B'3 with pink A46

√C'1-12 C'1 with pink E2 C'12 with G1 No M

D'1-7? D1' with G7 back to Pond berm (ends near /upslope from C'1)

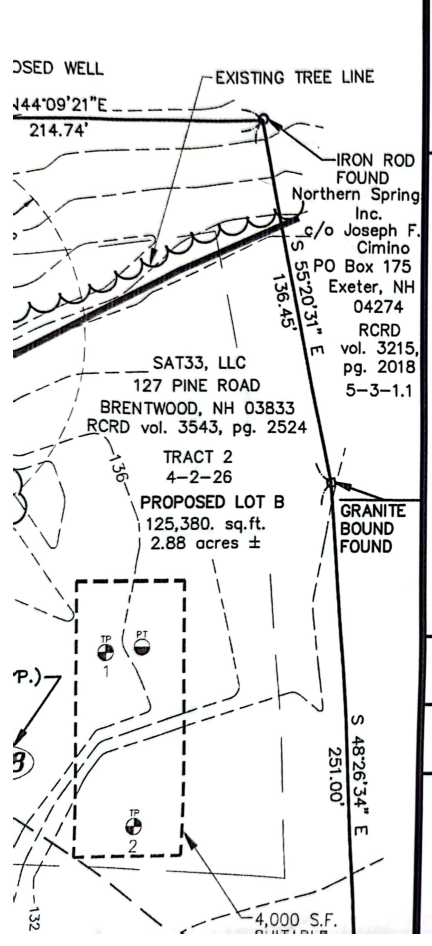
E'1-4 E' shrinks down the isolated wetland upslope of the pond to a very small area

I also extended old pink F35 was extended to F53 (with pink flagging).

I would like a worksheet with the flag numbers and the wetland boundaries. All the shots make it too busy to use. I can't see some of the info I need to see.

Thanks.

Joe



ALTUS ENGINEERING, INC.

133 COURT STREET PORTSMOUTH, NH 03801 VOICE: (603) 433-2335 FAX: (603) 433-4194

Little River Survey Company

325 MILL HARBOR 3220 ESTATE GOLDEN ROCK CHRISTENSTED, VI, 00820 TEL: 340-773-1348

JOB NO: 00425

"I certify that this plan is the result of an survey made on the ground on 11/10/00 to 4/30/01 and has an error of closure of less than 1 part in 10000."

ISSUED FOR:

APPROVAL

ISSUE DATE:

MARCH 10, 2004

REVISIONS

NO. DESC.

O INITIAL SUBMISSION

1 PER P.B. COMMENTS

BY DATE

EDW 01/30/04

EDW 03/10/04

Tocky B.

From:

"Eric D. Weinrieb" < Eric@altus-eng.com>

To:

"Tocky B." <stockton@ttlc.net>

Sent:

Thursday, January 06, 2011 4:36 PM

Attach:

KMBT20020110106162625.pdf

Subject:

The provider

Tocky,

Garrett Scholes has purchased the Picard parcels recently. He needs to perform a boundary and topo on the parcels, which are lots 12 and 13 in Brentwood and 8 and 10.1 in Exeter.

He also owns 17 in Brentwood and 5 in Exeter. We do not need to survey those parcels.

I need a FIRM estimate to complete the work. I told it will be done w/o snow on the ground, more accurate and easier.

Joe will flag the site.

Thanks,

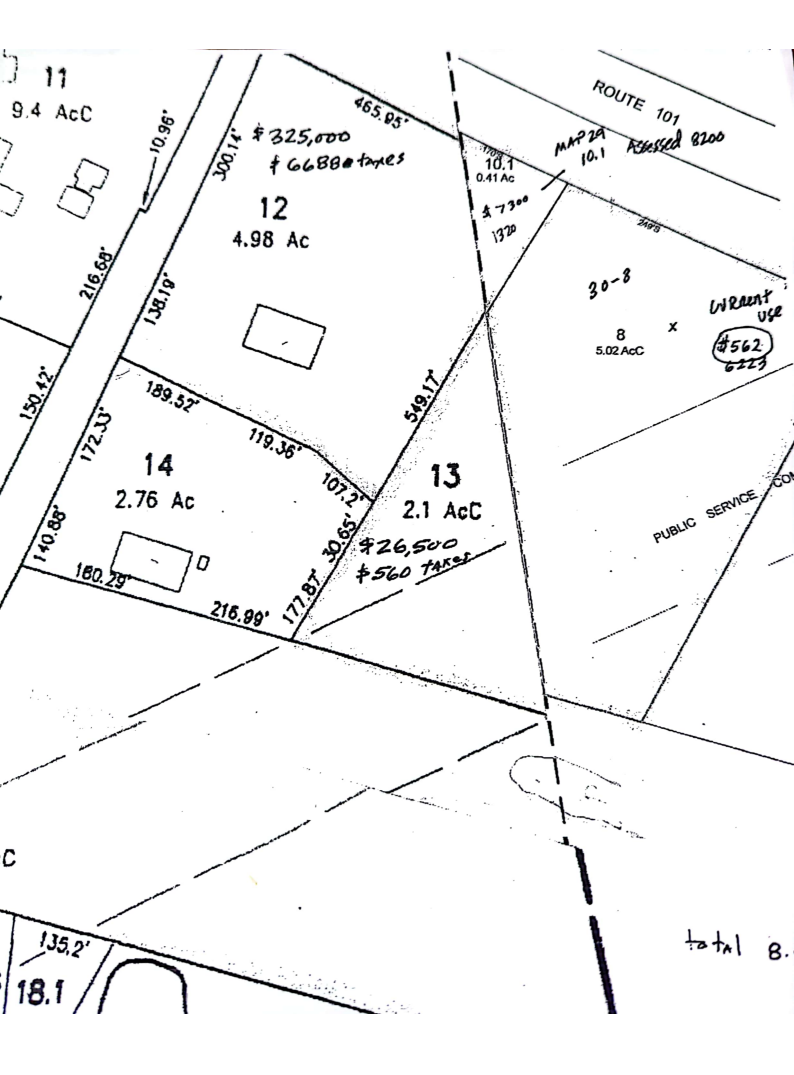
Eric

Altus Engineering, Inc. 133 Court Street Portsmouth, New Hampshire 03801-4413

PRINT IF NECESSARY, OTHERWISE SAVE THE PAPER

M

Mary Sold Start



Tocky B.

From:

"Tocky B." <stockton@ttlc.net>

To: Sent: "Eric D. Weinrieb" < Eric@altus-eng.com> Thursday, January 13, 2011 8:58 PM

Subject:

Re: The provider

\$5,000-\$6,000....does NOT include survey of Town Line.....I will do my best with available data on that, but there will need to be a disclaimer on the plan.

Tocky

--- Original Message ---- From: Eric D. Weinrieb

To: 'Tocky B.'

Sent: Thursday, January 06, 2011 4:36 PM

Subject: The provider

Tocky,

Garrett Scholes has purchased the Picard parcels recently. He needs to perform a boundary and topo on the parcels, which are lots 12 and 13 in Brentwood and 8 and 10.1 in Exeter.

He also owns 17 in Brentwood and 5 in Exeter. We do not need to survey those parcels.

I need a FIRM estimate to complete the work. I told it will be done w/o snow on the ground, more accurate and easier.

Joe will flag the site.

Thanks,

Eric

Altus Engineering, Inc. 133 Court Street Portsmouth, New Hampshire 03801-4413

PRINT IF NECESSARY, OTHERWISE SAVE THE PAPER